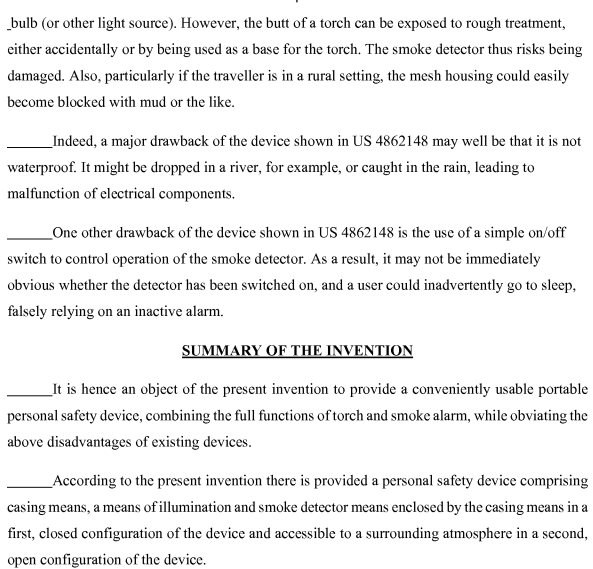
PERSONAL SAFETY DEVICE

BACKGROUND OF THE INVENTION

1. Field of the Invention
The present invention relates to a device for ensuring safety. More particularly, but not exclusively, it relates to an easily transportable combination of a torch and a smoke alarm.
2. Description of the Related Technology
A frequent concern of campers, back packers and other travellers travelers is that they
might be caught up in a fire while sleeping, and be injured or killed. While most modern hotels
will be provided with emergency lights and with permanently-installed and regularly
maintained fire alarm systems linked to smoke detectors and the like, this may not be the case in
hotels, guesthouses and the like in less-developed parts of the world, and is most unlikely to be
the case on campsites, whether organised or ad hoc.
It is therefore desirable to provide a personal fire and smoke alarm that a travellertraveler can easily carry with him or her and set up when required.
Once an alarm has been given, the <u>travellertraveler</u> still needs to escape. Smoke may
already be limiting visibility, it will often be night time, and any existing lighting systems may

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_have failed (they may indeed be the cause of the fire in more ramshackle premises). The travellertraveler will hence require his or her own source of light, such as a torch, immediately
to hand.
Proposals have hence been made for portable smoke alarms with electric light sources
built into their casings, such as that described in US Patent No. 4419658. However, while the
device described therein could be deployed on a bedside cabinet or hooked over a headboard, it
is not suitable for use as a torch to be carried by the traveller traveler while searching for an
escape route.
US Patent No. 4862148 discloses a device having the general configuration of a hand
torch, with a smoke detector and associated alarm mounted to a butt end of the torch. This is a
conveniently transportable item and can also be used as a conventional torch.
However, the device disclosed includes an exposed position of the smoke detector,
which is enclosed in a cylindrical mesh housing, forming the butt of the device. The housing
thus allows continuous access to the smoke detector by airborne particulates and vapours vapors,
whether or not the detector is actually switched on. As a result, if the device werewas to be used
as a torch in a smoky area, for example near a campfire, smoke particles could enter the housing
and linger, causing false alarms when the detector is subsequently turned on at a separate
location.
The mesh housing may also reduce the device's usefulness as a torch. It is clearly most
convenient to locate the smoke detector at an opposite end of the device to its lens and light



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Advantageously, the casing means comprises an elongate generally cylindrical housing
means with the illuminating means mounted to a first end thereof and the smoke detector means
mounted adjacent a second end remote from the first.
The smoke detector means may then extend axially outwardly from said second end of
the housing means.
_The housing means may be provided at said second end with end cap means to protect the
smoke detector means.
_The end cap means may close the housing means sealingly in the closed configuration of the
device, and be displaced therefrom in the open configuration of the device.
Optionally, the smoke detector means may be movable between a stored disposition
within the casing means and an operative disposition extending externally of the casing means.
_The end cap means may then be mounted to the smoke detector means.
The device is preferably substantially waterproof when in its closed configuration.
Preferably, the smoke detector means comprises photodiode or phototransistor smoke
detection means.
Advantageously, the smoke detector means is mounted within chamber means having
walls apertured to allow passage of air therethrough.

_The smoke detector means may comprise heat detector means, optionally comprising
_thermistor means, adapted to detect rapid rises in temperature.
The smoke detector means may be provided with audible and/or visible alarm means.
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Said The visible alarm means may comprise the illuminating means of the device.
The smoke detector means may be provided with control means disposed within the
casing means, optionally within the housing means.
The control means may be adapted to activate the smoke detector means when the
device is in its open configuration and to inactivate it when the device is in its closed
configuration.
The control means may operate the alarm means in response to detection of smoke by the
smoke detector means and/or detection of a rapid rise in temperature by the thermal detector means.
The device is preferably provided with means to bias it toward its open configuration,
and selectably releasable catch means adapted to retain it in its closed configuration.
Preferably, the device is also provided with means for a user to operate the alarm means,
so that the device may then also be used as a personal attack or panic alarm.
be that the device may their also be also as a personal actuals of paint alarm.
The audible alarm means may also be controllably operable, for example for signalling
signaling purposes.

The device is preferably provided with internal electrical power supply means, such as
electrical storage cell means.
_The internal power supply means may be rechargeable
The device may then be provided with recharging socket means extending through the casing means.
Separate internal power supply means may be provided for each of the illuminating means and the smoke detector means.
Alternatively, a single internal power supply means may power the illuminating means and the smoke detector means.
The illuminating means preferably emits white light, optionally comprising one or more white light emitting diodes (LEDs).
_The illuminating means may also emit eoloured light, for example red light, optionally comprising an LED of a desired eolour.
color. The illuminating means may be operable as signallingsignaling means.
The device may be provided with support means, such as stand means, suspension hook means, lanvard means or the like.

The device may be provided with means to link it to a user's person or property.

An embodiment of the present invention will now be more particularly described by way of example and with reference to the accompanying drawings, in which:

These and various other advantages and features of novelty that characterize the invention are pointed out with particularity in the claims annexed hereto and forming a part hereof. However, for a better understanding of the invention, its advantages, and the objects obtained by its use, reference should be made to the drawings which form a further part hereof, and to the accompanying descriptive matter, in which there is illustrated and described a preferred embodiment of the invention.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a partially-sectioned side elevation of a first safety device embodying the present invention, with smoke alarm functions in an operating configuration;
Figure 2 is a partially-sectioned side elevation of the device shown in Figure 1, with smoke alarm functions in an inactive configuration;
Figure 3A is a perspective view of a second safety device embodying the present invention;
Figure 3B is an exploded perspective view of the device shown in Figure 3A;
Figure 4A is a cross-sectional side elevation of the device shown in Figure 3A in an inactive configuration;
Figure 4B is a side elevation of the device shown in Figure 3A in an inactive configuration;
Figure 4C is a cross-sectional side elevation of the device shown in Figure 3A in an operating configuration;

Figure 5 is an end elevation of the device shown in Figure 3A; and	
Figure 6 is an end elevation of an alternative torch section for the device shown in	
Figure 3A.	
DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT(S)	
Referring now to the Figures, and to Figure 1 in particular, a first personal safety device	

In an inactive configuration, as shown in Figure 2, the frame 12 has been displaced	
inwardly of the casing 2, such that the circuit 11, sounder 10 and chamber 9 are all disposed	
within the casing 2. The butt cap 13 closes the second end of the casing 2, the 0-ring seal 14	
contacting a rim of the casing 2 to provide a watertight seal.	
In the operating configuration shown in Figure 1, air may pass freely through the	
louvers of the chamber 9. Smoke particles would be registered by the smoke detector	
therewithin, which would pass a signal to the detector circuit 11. Once a predetermined critical	
concentration of smoke particles is reached, the circuit 11 causes the alarm sounder 10 to	
operate, alerting the user. In some embodiments, the bulb 3 is also automatically switched on.	
When the smoke alarm is not required, the user pushes the butt cap 13 towards the	
casing 2. A latch (not shown) is provided to hold the frame 12 in place once it has reached the	
position shown in Figure 2. The smoke detector circuit 11 is automatically switched off once	
the frame 12 has been pushed home in this way.	
The latch is released by twisting the butt cap 13 by a quarter turn. The frame 12 is	
biased outwardly of the casing 2 by a spring (not shown), so the device 1 then returns to the	
operating configuration shown in Figure 1, and the smoke detector circuit 11 is automatically	
switched on, once more.	
Hence, if the chamber 9 is exposed, the smoke alarm arrangement is operating. A user	
can thus tell at a glance whether he is being protected by an operational alarm.	

When the device 1 is in its inactive configuration, as shown in Figure 2, it is fully usable as a conventional, robust, waterproof torch. Neither water nor other adventitious material can enter the chamber 9 or reach the smoke detector circuit 11. The chamber 9 and the smoke detector therein are securely shielded from physical damage by the casing 2 and the butt cap 13. It is however the work of a moment to set up the device 1 as a smoke alarm by returning it to its operating configuration.
The device 1 is the same diameter as and very little longer than a conventional torch,
and the smoke detector arrangement adds little to its overall mass. The device 1 is thus equally
as easy to transport and to handle.
The device 1 may optionally be provided with loops or hooks to allow it to be hung from a belt or pack in transit or from a convenient support when in use as a smoke alarm. It may also
be stood on end with the terminal portion 6 of the casing 2 acting as a base; the terminal portion
6 extends beyond the lens 5 so as to protect it from damage in this disposition. A stand may also be provided for the device.
An additional switch arrangement may be provided to allow the alarm sounder 10 to be operated voluntarily, such that the device 1 may also be used as a personal attack alarm or the like, or to guide rescuers to the user.
Figures 3A to 6 show a second, preferred personal safety device 21. A main casing 22 of the
second device 21 is profiled to be comfortably manually graspable. A preferred material for the
casing is glass-reinforced polypropylene, although casings of metal or of other strong

tough plastics materials, such as ABS, are also possible. Within the main casing 22, there are
fittings and contacts to receive two first dry cell batteries, e.g. 1.5V AA size, primarily to
provide power for a torch section 23 of the device 21, and a second lithium dry cell battery, for
example a CR123A-size 3V lithium button cell battery, primarily to provide power for a smoke
detector arrangement of the device 21 (see below).
The torch section 23 of the device 21 comprises, in a preferred embodiment, three white
light-emitting diodes (LEDs) 26 and one red LED 27 arranged as shown in Figure 5, with a
reflector 24 shaped to project light from each LED 26, 27 as a substantially axial beam through
a conventional lens 5.
The torch section 23 is operated by means of a rotatable circumferential ring 28, which
has from four to six selectable positions relative to markers 29 incorporated in the torch section
23.
In a first position of the ring 28, the three white LEDs 26 are illuminated, producing a
conventional white torch beam.
In a second position of the ring 28, the red LED 27 is illuminated instead. This provides
sufficient illumination for night-time map-reading, for example, the red light leaving a user's
night vision unaffected.
In a third position of the ring 28, the red LED 27 flashes on and off continually, acting
as a distress beacon, for example to guide rescuers to someone trapped on a mountainside or
other rough terrain at night.

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In an off position, all the LEDs 26, 27 are extinguished.
In an alternative embodiment, as shown in Figure 6, a single centrally-located white
LED 26 is provided and the red LED 27 is omitted. The reflector 24 has a simple hyperboloidal
profile in place of the complex profile required in the torch section 23 shown in Figure 5. Other
arrangements are also equally possible, comprising a plurality of white LEDs 26 but without the
optional red LED 27.
The ring 28 and a butt cap 33 are a contrasting eolourcolor to the remainder of the torch
section 23 and the main casing 22, and preferably comprise luminous or phosphorescent
material to aid operation of the torch section 23 in the dark. The markers 29 are clear.
As for the first device 1, the smoke detector arrangement of the second device 21 is
mounted at the opposite end of the main casing 22 to the torch section 23. However, there are
slight differences in the arrangements for protecting and activating the smoke detector.
In a stored inactive configuration, the butt cap 33 encloses the louvered chamber 9 of
the smoke detector, as shown in Figure 4A. (The electronic circuitry 11 of the smoke detector is
omitted, for clarity). As for the butt cap 13 of the first device 1, the butt cap 33 is retained by a
bayonet-type catch, released by gripping and turning the butt cap 33. In this case, however, only
the butt cap 33 moves, being biased to travel along a static frame 34 outwardly of the device 21
thus uncovering the chamber 9, as shown in Figure 4C.

The butt cap 33 is a contrasting colour to the main casing 22, and as for the ring 28	
preferably comprises luminous and/or phosphorescent material, allowing easy operation in the	
dark; the entire butt cap 33 then glows in the dark to distinguish it from the torch section 23.	
In the stored configuration shown in Figure 4A, the butt cap 33 forms a watertight seal	
with the main casing 22, completely protecting the chamber 9 and the smoke detector	
therewithin, which is inactivated. When the butt cap 33 is released as in Figure 4C, and air can	
circulate through the chamber 9, the smoke detector is automatically switched on.	
The second device 21 is provided with a photodiode or phototransistor smoke detector	
arrangement, similar to that of the first device 1, which registers smoke particles entering the	
chamber 9, and sets off an alarm when they exceed a predetermined concentration. The second	
device 21 is also provided with a thermistor-based thermal detector, which registers rapid	
increases in air temperature within the chamber 9, such as may be produced by rapidly-flaring	
fires in advance of significant smoke concentrations. The preferred thermal detector sets off the	
alarm if it registers a rate of temperature increase in excess or a predetermined threshold value.	
This threshold value may usefully be in the range of 0.1 to 50°C per minute. A typical threshold	
value would be around 8°C per minute.	
The alarm of the second device 21 comprises a piezo-electric sounder 30 mounted	
within a recess 31 on the main casing 22. The preferred sounder 30 emits a loud alarm tone,	
which for example may reach 110dB at source. The torch section 23 is simultaneously switched	
on to allow the user to see what is going on, and to pick up the device 21 for use as a torch to	
light his or her escape. The sounder 30 may be switched off simply by returning the butt cap 33	
to its stored configuration.	

The device 21 is most effective when hung high and generally centrally in a room, tent
or the like, where hot air and smoke are most likely to collect, and a lanyard or suspension loop
or hook may be provided to allow it to be hung from a convenient point.
The first dry cells will power both the torch 23 and the sounder 30. If the first dry cells
run low on power, which would be indicated by dimming of the LEDs, an override circuit will
in an emergency draw power from the second lithium dry cell to operate the alarm sounder 30
and the torch 23. In normal operation, the lithium dry cell will run the smoke detector
arrangement for at least one year. When the lithium dry cell is sufficiently charged to operate
the smoke detector, a single beep is emitted whenever the smoke detector is activated. Should
the lithium dry cell start to run low, a sequence of beeps is emitted instead, warning that
replacement is necessary. This warning is repeated every time the smoke detector is activated
until a fresh lithium cell is inserted, or until the cell expires.
Two control buttons 35, 36 are provided on opposite sides of the main casing 22 These
are of a contrasting colour to the main casing 22, and, as for the ring 28 and the butt cap 33, are
preferably luminous or phosphorescent to aid operation in the dark. A first control button 35
operates the sounder 30, for example as an audible beacon in situations, such as thick jungle or
woodland, where a visual beacon would be ineffective. The sounder 30 stays on for as long as
the first control button 35 is kept depressed, thus allowing signalling in Morse code or the like.
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The second device 21 also incorporates an attack alarm feature. When the first control
button

The invention has been described as being of particular use to <u>travellers</u> which it is. However, it may also prove effective in general domestic environments.

CLAIMS

It is to be understood, however, that even though numerous characteristics and advantages of the present invention have been set forth in the foregoing description, together with details of the structure and function of the invention, the disclosure is illustrative only, and changes may be made in detail, especially in matters of shape, size and arrangement of parts within the principles of the invention to the full extent indicated by the broad general meaning of the terms in which the appended claims are expressed.

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WHAT IS CLAIMED IS:

L. A personal safety device comprising casing means, a means of illumination and smoke
detector means enclosed by the casing means in a first, closed configuration of the device and
accessible to a surrounding atmosphere in a second, open configuration thereof
3. A personal safety device as claimed in either claim 1 or claim 2, wherein the casing means
comprises an elongate generally cylindrical housing means with the illuminating means
mounted to a first end thereof and the smoke detector means mounted adjacent a second end
remote from the first.
4. A personal safety device as claimed in claim 3, wherein the smoke detector means extends axially outwardly from said second end of the housing means.
5. A personal safety device as claimed in any one of the preceding claims claim 1, wherein the
smoke detector means is movable between a stored disposition within the casing means and an
operative disposition extending externally of the casing means.
6. A personal safety device as claimed in any one of the preceding claims claim 1,

7. A personal safety device as claimed in any one of the preceding claims claim 1, provided with
means to bias the device towards its open configuration, and selectably releasable catch means
adapted to retain it in its closed configuration.
7. <u>8. A personal safety device as claimed in any one of the preceding claimsclaim 1,</u>
wherein the
smoke detector means is provided with control means adapted to activate it when the
_device is in its open configuration and to inactivate it when the device is in its closed
_configuration.
9. A personal safety device as claimed in any one of the preceding claims claim 1, wherein the
smoke detector means comprises photodiode or phototransistor smoke detection means.
10. A personal safety device as claimed in any one of the preceding claims claim 1, wherein the
smoke detector means comprises heat detector means, adapted to detect rapid rises in
temperature.
— <u>11.</u> A personal safety device as claimed in any one of the preceding claims claim 1, wherein
the smoke detector means is provided with audible and/or visible alarm means.
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comprises the illuminating means of the device.

- 13. A personal safety device as claimed in either claim 11 or claim 12, provided with _means for a user to operate the alarm means, so that the device may then also be used as a personal attack or panic alarm.
- 15. A personal safety device as claimed in any one of the preceding claimsclaim 1, wherein the illuminating means emits white light, optionally comprising one or more white light emitting diodes (LEDs).
- 14. 16. A personal safety device as claimed in any one of the preceding claimsclaim 1, wherein the illuminating means emits coloured light, for example red light, optionally comprising an LED of a desired colour.

ABSTRACT

PERSONAL SAFETY DEVICE

ABSTRACT OF THE DISCLOSURE

A personal safety device (21) comprises a casing (22) having a torch (23) and a smoke detector at opposite ends. When not in use, the smoke detector is protected by an end cap (33) making a watertight seal with the casing (22). The end cap (33) is biased to slide away from the casing (22) when unlatched, exposing a louvredlouvered chamber (9) containing the smoke detector. The smoke detector is automatically activated when the chamber (9) is exposed, and should it detect a fire operates both an audible alarm (30) and the torch (23). Buttons (35, 36) are provided to allow activation of the audible alarm (30) as an attack alarm or controllably as a signalling signaling device. The torch (23) comprises one or a plurality of white LEDs (26) for conventional illumination and optionally a red LED (27) for signalling signaling and for illumination without loss of night vision.